

FIG. 1

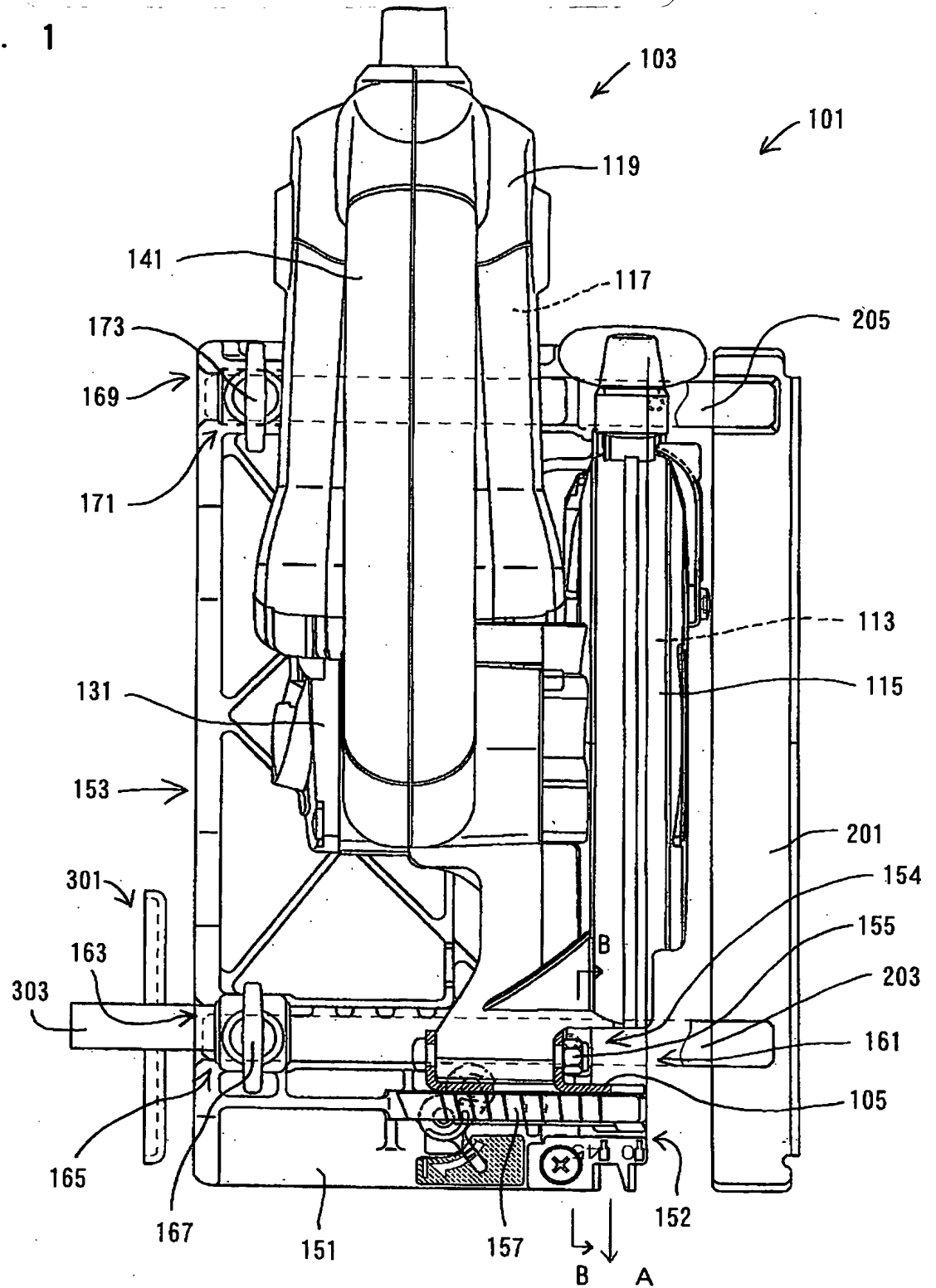


FIG. 2

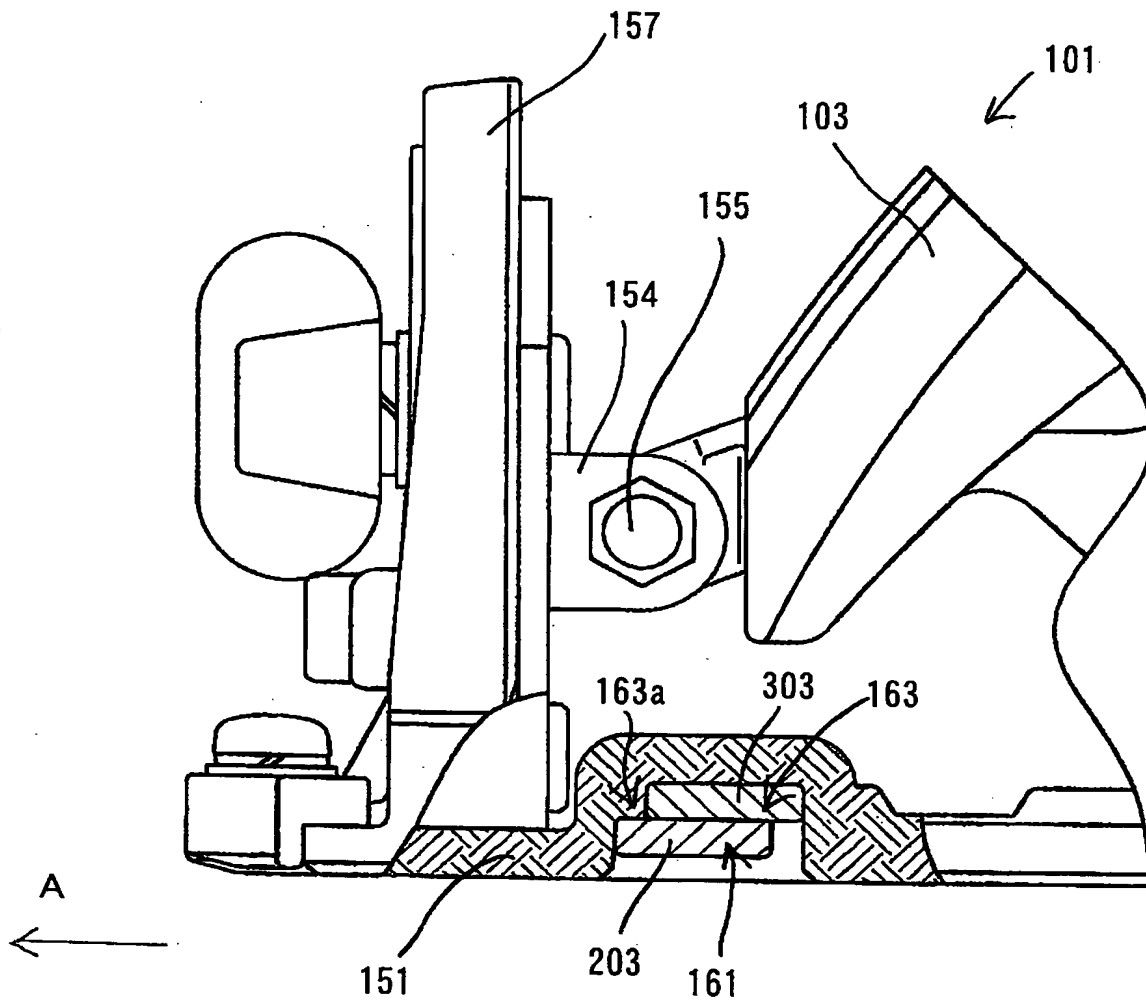


FIG. 3

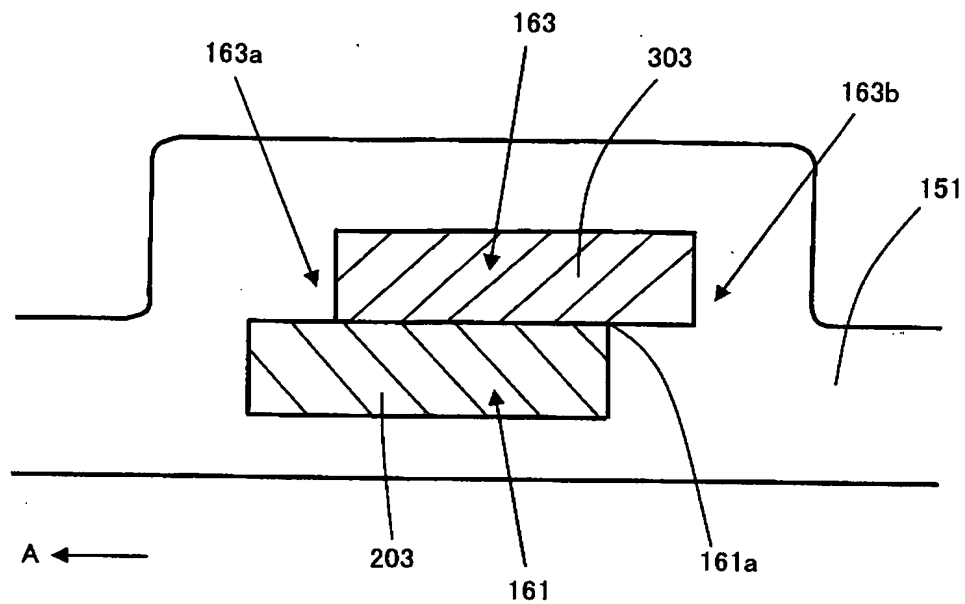


FIG. 4

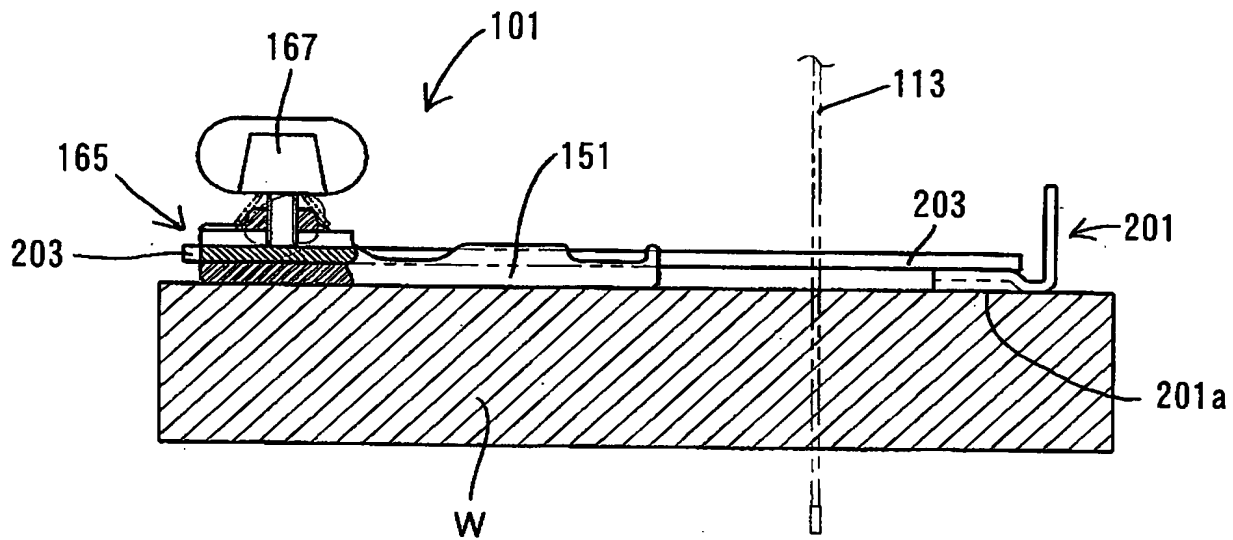


FIG. 5

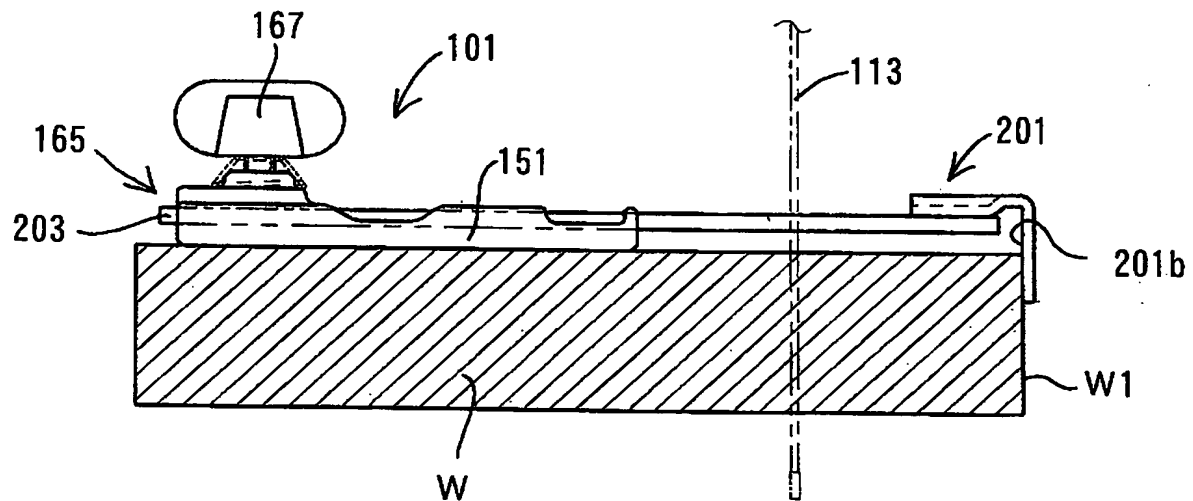
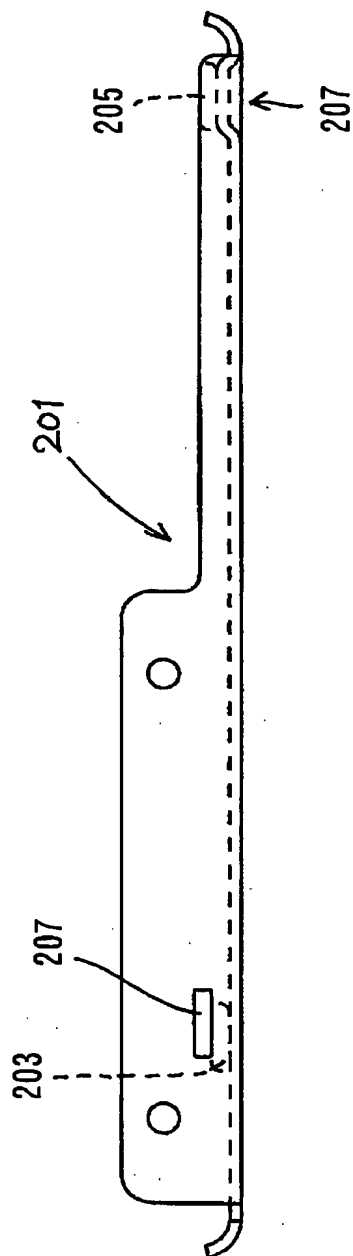




FIG. 8



This diagram shows a vertical cross-section of a mechanical device. At the top, there is a central shaft or rod (103) passing through a housing (101). The housing has various internal features, including what appears to be a valve or piston mechanism (119, 117, 141). On the right side, there is a large circular component (173) connected to a vertical shaft (113). This shaft passes through several layers or seals (115, 171, 131). At the bottom, there is a complex base assembly (105) containing springs (151), a lever or arm (163), and other mechanical parts (153, 154, 155, 157). Arrows labeled 'A' and 'B' indicate specific directions or points of interest.

FIG. 10

